Shaping Tool for Plastic Housing Parts Abstract

A shaping tool for manufacturing plastic housing parts for electrical devices has a frame and at least one cavity element arranged in the frame. A tool structure is provided on which the frame and the at least one cavity element are connected detachably. Sliding blocks are connected detachably to the tool structure. The frame has several frame parts, wherein a lateral surface of each frame part rests against a longitudinal lateral surface or a transverse lateral surface of the at least one cavity element, respectively. The frame parts and the at least one cavity element have first recesses having sidewalls, wherein the sidewalls rest flat against lateral surfaces of the sliding blocks.